

Warranty

Upon purchase, users of this product agree to the following terms, conditions and limitations of warranty and liability coverage:

Alex-Tronix warrants the Enercon including batteries to be free from original defects for two years from the date of original sale. The manufacturer shall replace, free of charge any part found defective under normal use and service within the guarantee period, provided the product is installed, used and maintained in accordance with any applicable instructions or limitations issued by Alex-Tronix.

Components supplied as replacement parts are warranted for 90 days from the date of shipment. The manufacturer assumes no liability for incidental or consequential damage sustained in the adoption or use of our engineering data, service or products.

Liability is therefore limited to the repair of the product manufactured by Alex-Tronix. No agent or representative has the authority to waive or add to this agreement.

Altered products, damage due to controller doors left open or unlocked, or use of products in a manner not intended shall void this warranty.

For warranty service, ship unit prepaid to the address below. Controllers damaged in transit due to improper packaging are not covered by warranty.

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ENERCON

12, 18, and 24 Stations

Battery Operated Irrigation Controller

USER'S MANUAL



ALEX-TRONIX
A DIVISION OF GNA INDUSTRIES, INC.

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INTRODUCTION:

Thank you for purchasing an Alex-Tronix Controller. The Enercon is a commercial battery powered irrigation controller, housed in a stainless steel pedestal, and can operate up to 24 stations with long battery life. Since a solar panel is not required, maintenance and vandalism are minimized, plus the controller can be installed in shade, indoors, or under cover. The Enercon, manufactured in the U.S. by Alex-Tronix, uses technology recognized by the U.S. Department of Energy.

INSTALLATION

MOUNTING PROCEDURE FOR EXISTING INSTALLATIONS:

For existing installations that have a concrete pad ready to use, remove old controller and any existing mounting bolts etc. After preparing the area for installation, check if large concrete divets remain after removing. If so, use a fast drying concrete patch such as "pour stone" to tidy things up; let harden. Protrude all wires through existing pad and place the mounting base plate flat on the concrete pad centered the around field wires. Using the base plate as a stencil, mark each bolt hole on the cement pad, and remove base plate.

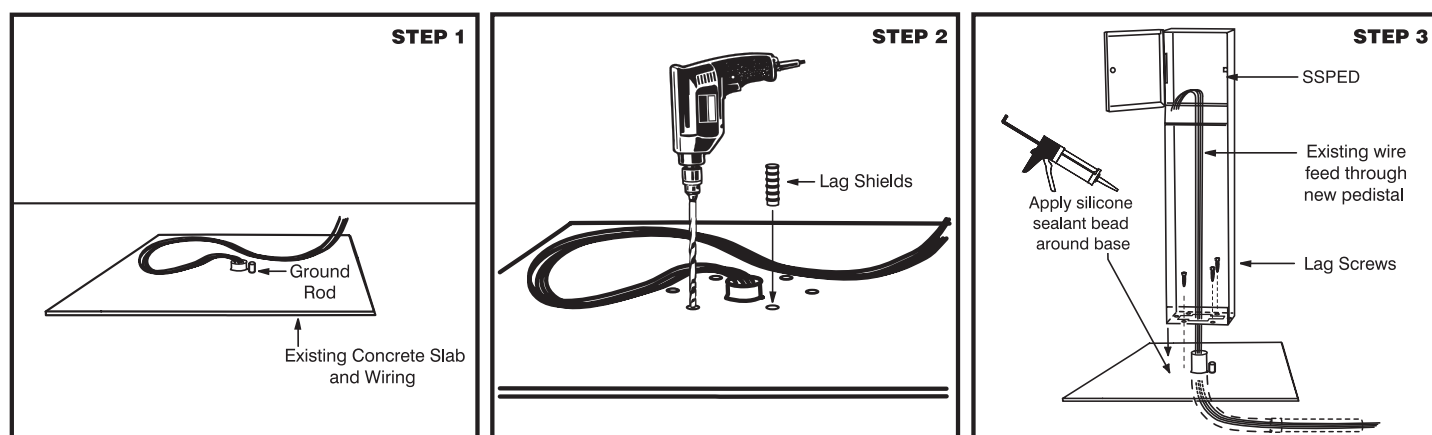
Step 1) Using a star drill punch, and a 5/16" sized masonry drill bit, drill six holes into the pad approximately 2" deep. Remove cement dust out of the holes thoroughly.

Step 2) Now take 3/8" x 1-3/4" sized, lead concrete anchors ("Lag Shields"--purchased separately) and lightly tap into each hole until flush with surface.

Step 3) Gently lie controller on its back, remove bottom door, and protrude all field wires through the bottom of the pedestal.

Step 4) Stand up controller over the anchors. You will also need six of each: (3/8" x 1-1/2") sized lag screws, and (7/8" dia. x 3/8" hole dia.) -- flat steel washers. SEE FIGURE 1

FIGURE 1



Step 5) With the pedestal standing in place, slip a washer over each lag screw, and insert lag screw into each anchor from the inside of the pedestal. Use a ratcheting socket wrench to securely fasten the pedestal down on to the concrete pad. If there is significant gapping between the pedestal base and the concrete pad, a bead of silicone sealant may be applied around the base of the pedestal. This should be standard practice and will help keep moisture and insects out of the controller.

MOUNTING PROCEDURE FOR NEW INSTALLATIONS:

The following cautions should be observed:

- Do not install the Enercon in a location that will continuously be exposed to sprinkler spray.
- Do not install the Enercon in an area susceptible to vehicle damage.
- Do not install the Enercon near underground high voltage or other utility wiring. Check with local agencies for cable and wire locations.
- Do Electrically "ground" controller using a grounding rod in areas susceptible to lightning and static damage. The factory installed lightning protection option is recommended in those areas.
- Do not allow dirt, water, etc. to enter the controller.
- Do not spray any cleaners/lubricants into controller.

Step 1) After selecting a location for the controller, excavate an area in the soil with the dimensions of 3' X 2' X 1' deep. Place two 1-1/2" or one 2" diameter, long sweep ell pipe centered in the hole with about a two foot extension laying in the trench. If extra field wiring is needed for a controller with more stations, a second ell can be put in. Ensure pipe(s) are vertical and has a 4 inch clearance above ground level.

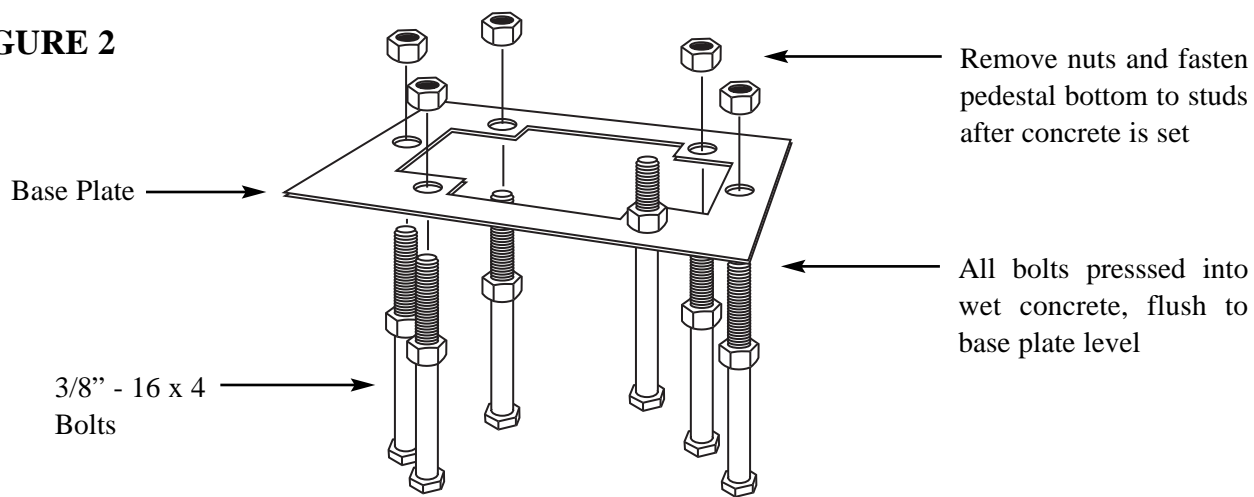
Step 2) Though the Enercon is electrically isolated from power utility providers, it is recommended (but not required) that a grounding rod be installed to help reduce static electricity charge build up and lightning strike damage. If your area is prone to this, then a grounding rod should be installed under or near the pad and at least a 10 AWG wire brought up through the pedestal. If you ordered the Enercon with the lightning arrestor gas tube option, you must use a ground rod for adequate lightning protection.

Step 3) Finally, back fill the hole with soil to a depth of about 5 inches leaving the pipe extension open in the trench.

Step 4) Using 2 X 6 studs, build a wood form to the dimensions of 3' X 2'. Rough in the wood form flush to the ground, and check with level. The form should be slightly above sod level so water does not collect on pad.

Step 5) Prepare base plate by taking all six (3/8"-16 x 4 hex) bolts and threading a 3/8" nut on each one until the nut stops against the unthreaded part of the bolt. After this is done, insert all the bolts through the base plate holes from one side and fasten using a second nut for each bolt. The base plate with anchor bolts are now ready to be pressed into the wet concrete form. SEE FIGURE 2

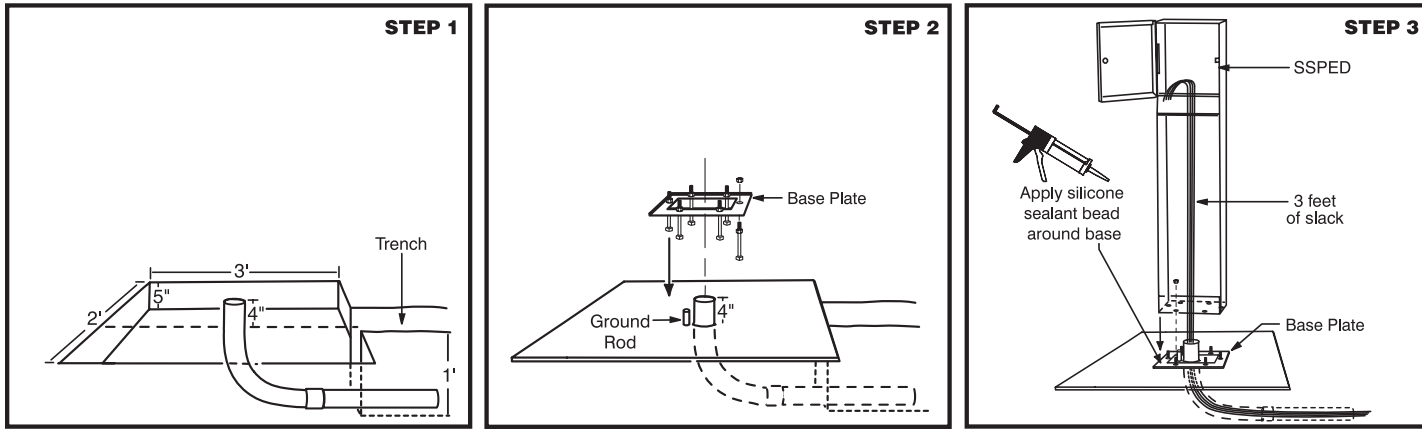
FIGURE 2



Step 6) Prepare fast setting concrete and pour into form, around conduit(s). Immediately trowel and insert base plate with bolts (bolt heads into concrete) and collar around conduit(s). The bracket should "float" on the concrete surface. Verify no tilt by using a level. Allow concrete to set-- typically 1 hour. Trowelling should be done in a manner to allow collected water to tread off from pad.

Step 7) After concrete pad has dried, remove exposed nuts from bracket. Gently Lie controller on its back, remove bottom door, and protrude all field wires through the bottom of the pedestal. Stand up controller and place over the exposed studs -SEE FIGURE 2. Put washers on all the studs inside the pedestal chassis, then fasten down with included 3/8" sized nuts. Tighten all nuts down using a racheting socket wrench.

FIGURE 3



ELECTRICAL WIRING:

NOTE: Please observe all building codes mandated by your locality.

Existing, and Pre-Existing Field Wiring Schemes.

Before installing the Enercon controller, you will need to evaluate the wiring plan. If the system was previously a DC latching system, connect the field common wire(s) to any of the Enercon's common "C" terminals. The majority of latching solenoids manufactured denote + (Red) wire connected to station terminals, and black (- or NEG) wire connected to the common terminal(s).

If you are retrofitting an existing AC system with Enercon, the same field wiring used for AC may be used with the Enercon, providing wiring polarity is correct. It is imperative that all the "common" wires are truly common. This may become a problem if a common wire ties into a junction box somewhere out in the field and was incorrectly crossed within the junction box, which still allows an AC system to work, but may now have to be corrected for a DC system. Typically, a white wire is used as a common in AC systems.

A good way to verify polarities once the Enercon is installed, is to run the **STATIONS TEST** function and observe performance. If a few valves operate erratically, or turn on when they should turn off, check connections and polarity.

For new wiring, always use a separate colored wire for the common (typically black). It is also good practice to color code station wires or at the least, mark them. This will make troubleshooting easier.

Controller:

If valve number field wires were previously not marked, they should be at this point. Wire marking kits are available at electrical supply retailers. If field wires are from an existing system, they should be inspected and re-stripped. **Good clean connections to the terminal strip are crucial.** For new installations, use 14 AWG UF (direct burial) SOLID CORE WIRE. **DO NOT USE WIRE SMALLER THAN THIS.**

Depending on the model you have, up to four commons are available for use, one common per six stations are available. Start with station 1 and continue down the rest -- up to 24. Bend all wires at a right angles and strip all wires approximately 3/8". Good clean wire routing is important for ease of troubleshooting. Connect all commons ("C") *after individual stations are wired*. If a ground rod was installed, connect wire to the green ground wire "pigtail" located at the bottom of the output board.

Rain switch:

If you are using a rain switch, mount according to the manufacturers instructions. The wiring however, will be slightly different. **FOR THE ENERCON CONTROLLER, DO NOT BREAK OR JUMPER ANY COMMON WIRES FOR RAIN SWITCH INSTALLATION.** The Enercon has two dedicated input terminals marked "RS" on the output board. You must use the N.C. connections from the rain switch. The rain switch must also be activated through the HELP/INFO function (See HELP/INFO function sub menu -- Rain Switch Enable).

Solenoids:

The Enercon only operates DC LATCHING type solenoids. DO NOT CONNECT AC OR DC SOLENOIDS TO THE CONTROLLER. Alex-Tronix highly recommends using the Alex-Tronix "LS" Latching solenoid. If using the LS, fasten to valve using procedures stipulated by the "Valve Compatibility Chart" provided by Alex-Tronix.

All latching solenoids have a *polarity*. Typically, black wires are all connected to the common "C" terminal. The remaining red wires are connected to stations "1 through 24." If there are doubts about the polarity, a solenoid can be directly connected at the Enercon's output board terminal strip and tested in **MANUAL**. Correct operation is: On "latch"-- the plunger will pull in; on "release"--plunger will pop out.

When connecting field wires to solenoid wires, make sure the connection is GOOD, CLEAN and TIGHT. **Use gel filled wire nuts only.** Mark the field wires at the solenoid to denote polarity. If junction boxes are used in the field, make sure that the wires are not "crossed". Correct polarity must be observed, otherwise the solenoid will not operate properly.

OUTPUT TERMINAL BOARD:

Operating Characteristics:

Since the Enercon is a battery powered controller... if several valves are programmed to come on at the same time, they will actually activate sequentially, 3 seconds apart from each other. Whenever a station or program is activated by manual, semi-auto, automatic, or test cycle, there is always a 3 second delay before any solenoid is activated. The solenoid activation order is as follows: station solenoid output comes on first, then master valve. When valves are to be turned off, the reverse order occurs with the master, and station solenoid shutting off, each 3 seconds apart.

If more than one program is scheduled to start at the *same time*, the first station assigned to program A will come on first, then the first station in Program B, then C, then D.

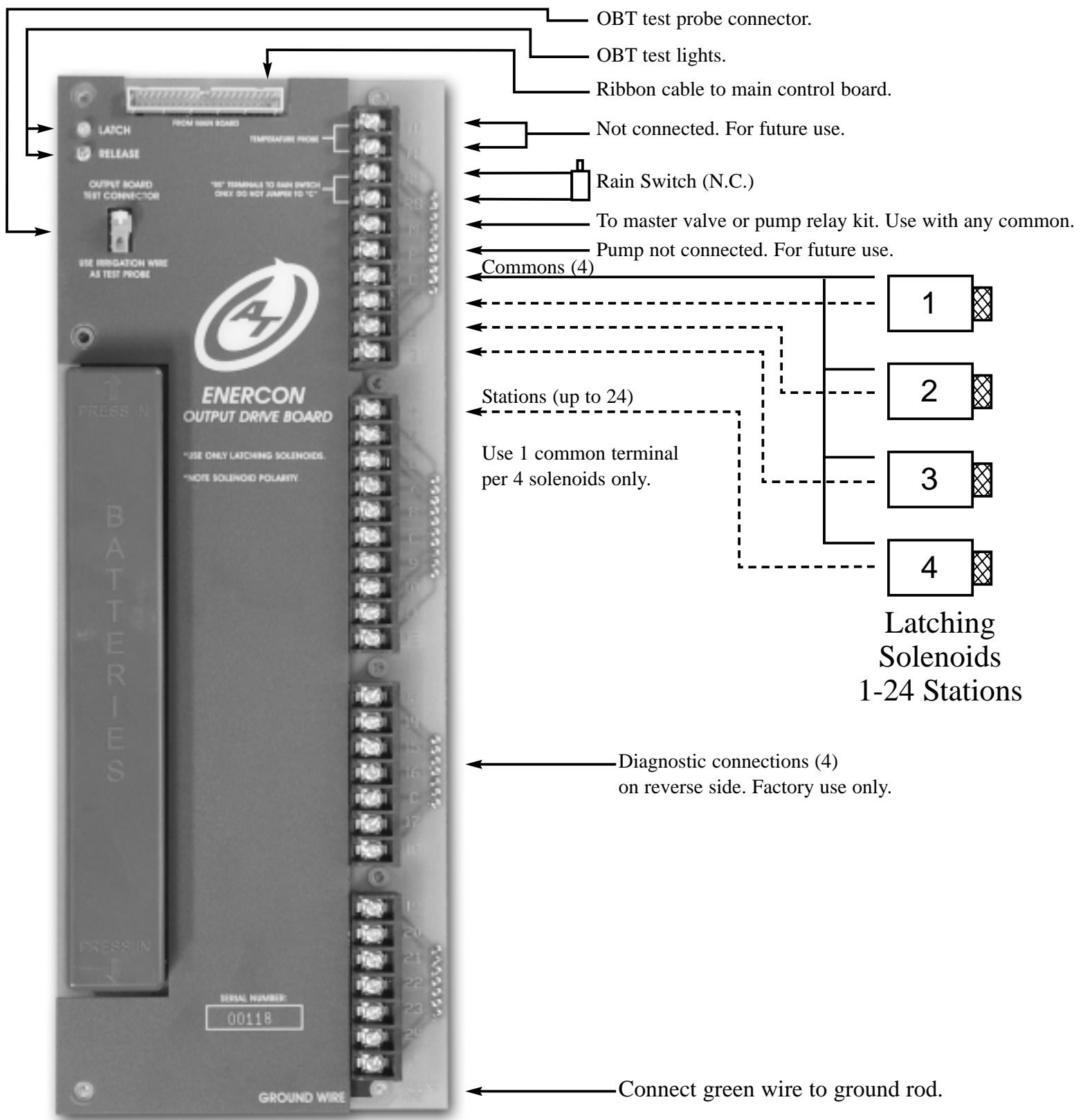
Master/pump connections:

When controlling a pump (or other auxiliary device), an optional pump interface kit (P.I.K.) available from Alex-Tronix, must be used. It is connected between a common "C" and master "M" output terminals. The relay can then "make" or "break" a circuit to control a pump or other device. If this option is needed, contact factory for part availability and connection details. As of this writing the pump "P" is not currently used.

Output Board Test (OBT) Terminal:

The small orange colored terminal located at the top of the output terminal board marked: "USE IRRIGATION WIRE AS TEST PROBE" is used to self-test the outputs of the Enercon using the **OUTPUT BOARD TEST (OBT)** function located under the **HELP/INFO** menu. (See **HELP/INFO -- OUTPUT BOARD TEST**).

FIGURE 4



ENERCON PANEL CONTROLS AND PROGRAMMING:

Programming capabilities:

- From 12 to 24 stations.
- 4 programs with four start times per program.
- Watering Days or Days Interval.
- Water Durations up to 23 hours and 59 minutes per stations.
- Up to four independent Automatic or Semi-Auto starts can be initiated and overlapped.
- Manual Starting of any station
- Rain Delay & Station delay
- Automatic Valve testing feature
- Monthly and manual budgeting
- Help and configuration menu.

The Enercon uses hybrid keypad and rotary knob programming for ease of use. The keypad allows fast data entry, while the function selector knob gives the feel of user friendly mechanical controllers. The function knob is where all the program information is viewed and entered. *The keypad is used to input program data.* Any item that can be selected or adjusted on the display has an asterisk symbol "*" next to it. Using the **SEL** key advances the cursor within the selected function. Let's proceed with each function:

To wake the display, hold any button down until display illuminates.

Run/Status:

This knob position displays what the controller is currently doing. If only the date and time are displayed, then the controller is idle, and waiting for the next start time. Change the time and date on this function as follows:

TIME OF DAY AND DATE: To enter, change, or correct time of day, press **SEL** on keypad. You will see a blinking cursor on the display where the time is located at. Using the keypad, enter in the correct time of day and press the key marked **AM/PM**. Times that are less than 10 hours must have zero entered in before the next number....For example: 09:23AM.

Press **SEL** again. The cursor will now move to where the date is located. Enter the date in the following format: **MM/DD/YY**. After pressing **ENT**, the actual day displayed (**Su**, **Mo**, etc.) will correct itself, because the Enercon has a built in calendar. The Enercon's calendar accounts for leap year but not daylight savings time. You must reprogram the correct time if your locale follows DST.

The **RUN/STATUS** display also provides additional information. When the Enercon is executing an automatic or semi-automatic program, you will see what program is running or and what station is on. The display may show up to 4 programs/stations running at the same time. Other information that could be displayed may be: **UNIT IN MANUAL**, **UNIT IN TEST**, **CHANGE BATTERIES**, **RAIN DROP ICON**, **CONTROLLER OFF**, **RAIN DELAY**, **STATION DELAY**, and a % sign indicating duration times are budgeted.

When all programs have finished, the display will show the time, date, and day. It is not necessary for the function knob to be left on the **RUN/STATUS** position for normal operation.

Station Assignments:

For a station to operate a valve in Automatic, Semi-automatic, or Test mode, stations must be assigned to at least one program. To assign stations, press the **SEL** key. The cursor is now located on program **A**. If you continue to press **SEL**, the cursor will scroll through programs **B**, **C**, **D**, and back to **A** again. After selecting the program letter, press **ENT** to go into the station assignments display for the related program. You are now in the station assignment area for the selected program. In the lower right hand corner, you will notice a cursor. This is where the station numbers are initially entered. For example, to assign station number 3, press 03.

To assign stations, key in the stations two numerical digits within succession up to 24. If you key in stations any higher than the controller is capable of, you will see ## (pound sign) in the lower right corner of the display. If the station entered is valid, the station will illuminate on the display at its designated location. You may continue to add additional stations as needed. When finished entering stations, press **ENT** to go back to the **SELECT PROGRAM** display. From this point you can either select another program to assign stations to, or go to another function. If **ENT** is not pressed after any function screen programming is completed, the display will hold the previous screen settings.

NOTE: If you can not program stations any higher than expected, check the **OUTPUT BOARD STNS.** configuration setting under the **HELP/INFO** menu.

Watering Days:

When rotary knob is set to **WATERING DAYS**, you will have two choices; actual watering days or days interval. If **WATERING DAYS** or **DAYS INTERVAL** are not programmed, the controller will not operate in automatic mode.

SETTING WATER DAYS: To set **WATER DAYS**, press the **SEL** key. You will notice the cursor flashing on program **A**, indicating the selected program. Press **SEL** repeatedly to advance to the other programs. Once you have selected the program, press the keys marked with the day names on them; **Sun, Mon, Tues**, etc. Pressing each one of these keys illuminates the watering days on the display. Pressing the same key removes that day. Once all the watering day selections have been made, press **ENT** on the keypad to enter in all the days on all programs.

SETTING DAYS INTERVAL: Days interval, also located under the **WATERING DAYS** function sets the number of days to skip watering. To set **DAYS INTERVAL**, press the **SEL** key. You will notice the cursor flashing on program **A**, displaying which program you are in. Press **SEL** repeatedly to advance to any the other program. Once you have selected the program, press the key marked: **DAYS INTVL**. When the days interval option is displayed, you can change the number of skipped days-- entered on the keypad from 1 to 99 days. When finished, press **ENT** to enter all four programs on the display. Watering begins with the same day the interval is programmed as long as the start time(s) have not yet occurred.

If you make any change to any of the four programs (A-D), the programs assigned to the interval of days will reset and a new starting day begins when you press enter.

Watering Durations:

To set watering duration for all stations, select any bank (1-8, 9-16, 17-24) by pressing **SEL**, then **ENT**. Once you are in the desired bank, Press **SEL**, then **SEL** again or **LEFT/RIGHT** arrows to navigate between stations. Once you select the desired station(s), key in the water time anywhere from 1 minute to 23 hours--59 minutes. After setting all the station watering durations, press **ENT** to enter in the complete display. The display will return to the bank selection menu where you can either select another bank or go to another function using the function selector knob. All watering durations must be set with 4 digits. For example, 15 minutes is entered as 0015 or one hour and 20 minutes would be 0120.

Budgeting information % is also shown in the center of the **WATERING DURATION** display. This is informational only, and tells you where budgeting is set at. ***Please note that you will be locked out from making water duration time changes when budget is set to anything other than MANUAL BUDGETING at 100%.*** The duration times shown are actual calculated times of the budget percentage. As budget settings are changed, duration times change accordingly. For more on this, see Budgeting below.

NOTE: If you expect to advance to the next station and can not, check the **OUTPUT BOARD STNS.** configuration under the **HELP/INFO** menu, and make sure it is set correctly.

Start Times (Automatic):

The Enercon has four programs with four starts per program. A total of sixteen starts for each station are possible per day. To set start times for programs, select programs **A&B** or **C&D** by pressing **SEL**, then **ENT**. Now repeatedly press **SEL**

to select (or right-left arrows) to select any program letter. Once you have selected a letter, use the keypad to enter in the start time, then press **AM/PM** for the time of day. Continue to enter in desired start times, then press **ENT** to enter the display and revert back to the **SELECT PROGRAM** menu. *If you do not want any start times-- Enter 0000. 4 dashes (- - : - -) will appear indicating no start time is entered.* All **START TIMES** are entered in as four digits. For example, a start at 8:30AM is entered as 0830, then press **AM/PM** button until AM appears.

Semi-Auto:

SEMI-AUTOMATIC - To use Semi-Automatic, at least one station within its program must be assigned under **STATION ASSIGNMENTS**, and have some **WATERING DURATIONS** programmed in as well. Semi-Automatic "starts" are all independent. To put the Enercon in the semi-automatic mode, press **SEL** to select any of four programs **A** through **D**. Now press **ENT** to start the selected program. Any running program will be shown on the display when the rotary knob is set to the **RUN/STATUS** position. All stations assigned to the selected program will turn on sequentially-- for one cycle only.

If a Semi-Auto program is currently running, you can not restart semi-auto again over the same program. A command to restart the same semi-auto program while it is already running will be canceled. You can however start other programs in Semi-Automatic.

If a Semi-Auto is started over a previously running automatic schedule of the *same program*, it will only cancel that program, and not affect any other programs concurrently running.

For example: if programs **A, B, C, & D** are currently running automatic schedules, and you activate Semi-Automatic program **A**, the Enercon will immediately cancel program **A**'s automatic schedule, and begin semi-automatic within program **A** only. Programs **B,C, & D** will remain unaffected and will continue with their automatic schedules. Up to four semi-auto programs can be activated at the same time.

Manual:

MANUAL START: Begin a manual start by pressing **SEL** to activate station entry. Key in the two digit station number (i.e. 04 for station 4), then press **SEL** to set running time in hours and minutes (i.e. 0012 for 12 minutes). Press **ENT** to begin manual start.

Rain & Station Delay Times:

RAIN DELAY: Press **SEL** to select **RAIN DELAY**, then press **ENT**. Now press **SEL** and key in the two digit number of days you wish the Enercon to delay automatic water scheduling then **ENT** to initiate the rain delay. At midnight of each day, the rain delay count is subtracted by one day. When the count reaches zero, automatic cycling resumes. The *current day* is considered the first day for rain delay.

STATION DELAY: Station delay sets the "dead" time in between valves used to help valves close and open without loosing main water line pressure. To set **STATION DELAY**, press **SEL** twice to select **STATION DELAY** then **ENT**. Now press **SEL** and key in the number of seconds (up to 99) you wish the Enercon to delay valve actuation, then press **ENT** to enter.

Stations Test:

STATIONS TEST: The stations test sequentially runs through all assigned stations, on all programs, for a set amount of time. You can use this feature to maintain the irrigation system by observing valve operation while away from the Enercon controller. To use **STATIONS TEST**: press **SEL** and then **ENT**, then **SEL** again and enter in how long each valve will stay on --up to 99 minutes. Now press **ENT**. The first assigned valve in order will start, and the Enercon will remember this setting so that you will not have to enter it in every time you want to run the **STATIONS TEST**.

If the bottom line on the display states: "[NO STATIONS ASSIGNED]" then you must program at least one station in the **STATION ASSIGNMENT** function setting.

Budgeting:

The Enercon has two water budgeting methods. The first is **MANUAL BUDGET**, and the second, **MONTHLY BUDGET**. Manual budgeting allows you to change watering times for all stations *by percentage* for all programs at once. Monthly budgeting works similarly, except with the ability to budget on a per *month basis*. When a new month is encountered, the budget will automatically readjust itself to the new settings. Settings are from 1 - 399%

Note: The **WATERING TIMES** display will indicate the current budget setting and whether it is in **MANUAL (MAN)** or **MONTHLY (MON)** budgeting.

MANUAL BUDGET: To set **MANUAL BUDGET**, press **SEL**, then **ENT**. Press the **SEL** key again and enter in the percent you wish to change the budget to, then press **ENT**. You can increase watering duration by passing 100%. You can reduce watering duration by setting the budget less than 100%. Budgeting is adjustable from 1-399%, in 1% increments. Use 3 digits to enter the percentage desired i.e. 030 for 30%.

Example: Say **MANUAL BUDGET** is set at 100% (by default) and water duration was originally set at 00:10 minutes. If you were to reprogram the **MANUAL BUDGET** to 200%, the duration would essentially double and be recalculated at 00:20 minutes. If it were changed to 50%, the new watering duration would be 00:05 minutes. Budgets are calculated to the nearest minute, with a 1 minute minimum.

Baseline budgeting calculations are always assumed at the controllers default entry of **MANUAL BUDGET** at 100%. **WATERING DURATIONS** must always be entered before budgeting can be changed. Also note that **WATERING DURATIONS** cannot be changed when budget settings are other than **MANUAL** budget at 100%. If your baseline **WATERING DURATIONS** have been changed and you want to see what they originally were, you must set the budget back to **MANUAL** budget, and set to the default percentage of 100%.

MONTHLY BUDGET: To set **MONTHLY BUDGET**, press **SEL**, twice, then **ENT**. Press **SEL** again. On the keypad, use the **RIGHT/LEFT** Arrow (**SEL** can be used as **RIGHT ARROW**) to move the cursor around the display. Place the cursor on each of the months and key in the budget percentages as a 3 digit number-- i.e. 30% is 030. When complete, press **ENT** to accept all monthly budget percentages.

Help/Info:

The **HELP/INFO** function provides information. Within the **HELP/INFO** function sub menu, are global configuration settings that can be adjusted. Use **SEL** and ***NEXT** to scroll through functions and information. The following features are available from the **HELP/INFO** function:

- Alex-Tronix Technical Support Telephone number.
- The firmware version of your own Enercon controller.
- Valve Cycle Count -- The number of times the Enercon has activated any station or other outputs.
- Enabling rain switch.
- Clear program memory.
- Number of stations your Enercon controller supports.
- Output board configuration.

NOTE: The Enercon's upper main control board is used for all output board configurations, and can be configured to any number of stations as the output board allows. (up to 24--See options).

Rain Switch Enable:

If you are using a rain switch, you will need to activate this feature. Scroll down to **RAIN SWITCH=OFF**, and press **SEL** then **ENT** and **SEL** again to change the setting to yes (**Y**). You will see the display change from **OFF** to **ON**. The controller will now acknowledge any rain switch activity.

Clear Memory:

WARNING: CLEAR MEMORY WILL ERASE ALL DATA IN THE CONTROLLER, *except the output board configuration and cycle count.* You will need to reprogram controller completely.

Output Board STNS:

The Output Board Stations allow you to configure how many stations your controller will have if you are upgrading the output board for more stations. It is preset from the factory-- based on the output board supplied with the controller. If you upgrade to an output board that has more stations, you will need to reconfigure it here. You should normally never have to change this setting. The Enercon is originally configured to a specific number of stations ordered --up to 24. For example, If a 12 station unit was ordered, and you were in the WATERING DURATION function, all 24 station watering durations are displayed, but only the first 12 can be programmed. You also can not set watering durations past the configured number of stations. You also can not assign more stations than allowed set by this function.

Output Board Test (OBT):

The Enercon 12-18-24 has a unique self-test feature known as the OBT. This differs from **STATIONS TEST**. The OBT allows you to troubleshoot the output board for proper operation using the test probe. This test should be performed before systemic troubleshooting is done in order to eliminate the controller as the source of the problem.

CAUTION: REMOVE ALL COMMON "C" WIRES ONLY FROM TERMINALS BEFORE PROCEEDING!

TEST PROBE: Locate the small orange colored connector on the top left of the output board with the words underneath: **"USE IRRIGATION WIRE AS TEST PROBE"**. Cut a 2 foot piece of solid core irrigation wire, strip both ends 1/2", and insert one end into the small orange colored connector by prying the white colored terminal lift arm against the board with your thumb.

Now that the test probe is ready, Turn the FUNCTION SELECTOR knob to **HELP/INFO** and press **SEL** to ***NEXT** and keep going until you reach **"*OUTPUT BOARD TEST"**. Now press **ENT**. You will need to have the probe ready and touching the "M" station. When prompted on the display, press the right arrow key (>), and within 3 seconds the Enercon will pulse the "M" followed by the remaining stations in numeric order.

You will see the "green" L.E.D. light flash on latch followed by the "red" L.E.D. flash on Release. Follow through the rest of the station outputs making sure you move the probe to the next station immediately after it releases (within 3 seconds), otherwise you will miss the event. Once the test has been completed, the output board test will stop and re-prompt you if you want to run the test again.

TEST RESULTS: If every station pulses "green", then "red" (latch and release), the controller is working properly. If there are "green" flashes and no "red" flashes, or vice versa, the batteries or controller should be questioned.

Controller On/Off:

To turn controller **ON** or **OFF**, press **SEL** to toggle between the two, then press **ENT**. "CONTROLLER IS OFF" will now be displayed, and will also be displayed on the **RUN/STATUS** display. To turn the controller back on, press **SEL** twice again and **ENT**. On turn off only, the Enercon will immediately initiate a solenoid release routine that will turn off any valves that are currently on. When the controller is in the OFF mode, pressing any button to "wake up the display does not "Turn on" the controller. You must go to the CONTROLLER ON/OFF function to turn the controller back on. When controller is off, all functions are disabled.

GENERAL TROUBLESHOOTING:

Q1) Is this a new system? if no move on to Q2; if yes then:

- a) **Are you using the BCS-SOL's?** This is an electronic module connected to our latching solenoid (LS). **YOU SHOULD NOT BE....** BCS-SOL's are only used for the BCS system. For all Enercon controllers, only *latching* type solenoids are used. Also do not use AC solenoids.
- b) **Have you checked for shorts or opens on the outputs?** Preferably using a digital multimeter... Do the following:
 - 1) Set your multimeter to "ohms" (omega symbol, or upside down horseshoe)
 - 2) With the field wires still connected to the terminal strip, put one probe on the common and the other on each station.
 - 3) Read the multimeter in ohms ... You should read a resistance from 8 to 25 ohms depending on the solenoid manufacturer. If you are using the Alex-tronix LS solenoid provided by us, the resistance will be approximately 9 ohms per solenoid, not counting wire resistance. With 14 gauge wire, add 2.5 OHMS / 1000' of wire.

If any or all stations read "open" (infinite resistance), then you either have the wrong common wire selected or the field wiring is broken somewhere. You'll need to trouble shoot your field wiring further in depth. You can also verify the controller and solenoid are working properly by removing the solenoid from the valve and wiring it directly on to the Enercon's output board. To do this, connect the black wire to a common and the red to any station. Operate it using the "Manual" function. If it operates there, there is a wiring problem.

- c) **Is any or all latching solenoids wired in reverse?** All black wires must go to "C" on controller terminals. Remaining red wires connect to each individual "Station" terminals. If valves do opposite of what is expected, the solenoids are wired in reverse.
- d) **Does your valve require an adapter between the solenoid and valve?** Check the Alex-Tronix compatibility chart and see if you need an adapter or a extra O-ring to make our LS solenoid operate your valve. Adapters are readily available Alex-Tronix. Do not mistake a valve adapter for a BCS-SOL module used on a different system.
- e) **Is the RAIN SWITCH ENABLE on?** If you are not using a rain switch, the setting should be set to "OFF" under the "HELP/INFO" function menu. If you are using the rain switch, then the switch should be wired to the normally closed when dry (N.C.), and the setting should be set to "ON" under the HELP/INFO menu.

Q2) System has been operating fine, but now not working.

- a) **Are the batteries run down?** The Enercon has the ability to let you know when the batteries are low. If the batteries are low (each below 7 volts), you will see the warning on the **RUN/STATUS** display. Although the controller may continue to operate, all three 9 volt batteries should be replaced. If the display shows: "THIS PANEL NEEDS REPAIR", then the panel must be sent in for service due to internal batteries being depleted. When this happens, the controller will either be off or will be running its last cycle(s), and will not start again.
- b) **Main water line okay?** Check this by manually operating valve (at valve not controller). Loosening solenoid will achieve this. If main water pressured up okay-- Suspect valve.
- c) **All valves not working? or some?** If any wires are suspected broken, run test Q1-B. You can also trade station wires with each other to see if the valve in question begins to operate. If so, send in controller/output board for service.

Q3) The controller won't assign stations, durations, manual, etc. past a certain point.

- a) Check the **OUTPUT BOARD STNS=XX** under the HELP/INFO menu. Is it set correctly?
- b) Check to make sure your output board supports the number of stations you need as well.

BATTERY REPLACEMENT:

After several years of operation, the display will remind you to replace 9V batteries. This will happen when the batteries have reached 7 volts or below. If you do not see this warning, then batteries are healthy. The Enercon uses three 9 volt metal jacketed lithium batteries available from our factory. These batteries are extremely weather resistant. In an emergency, standard 9 volt alkaline or regular lithium batteries may be used which have a shorter life span.

BATTERY REPLACEMENT: To replace batteries, remove bottom panel cover to expose the output board. Using both hands, gently squeeze the cover marked "BATTERY" where the arrows are located at, and carefully remove cover. **DO NOT PRY OFF IN ANY WAY.** You will see three batteries located on the output board. Using your thumb, pry out each of the batteries and discard. Gently align new batteries with clips noting polarity and snap into place. **DO NOT FORCE BATTERIES INTO CLIPS.** Snap battery cover back in place, and replace Enercon's bottom panel cover.

VALVE COMPATIBILITY

The Enercon can drive several types of latching solenoids; however the Alex-Tronix LS is recommended. If using the LS solenoid, please review the valve compatibility chart enclosed to ensure compatibility.

Valve compatibility information is always changing-- If you do not see your valve on the chart, or have other questions, please contact our factory for further instruction. Please have the following information on hand before contacting our factory:

- Controller model number.
- Valve brand, model number, size, etc.
- Solenoid brand.

OPTIONAL FEATURES:

Lightning Suppressor Option-- Though the Enercon is isolated from AC power lines, helping to reduce the risk of power surges from lightning storms, an output board with lightning suppression gas tubes should be used in an areas susceptible to lightning. Contact factory for upgrading information.

Customized Number of Stations -- The standard outputs for the Enercon are 12, 18, and 24 Stations. If you require a specific number of output stations for a given type of application, a custom output drive board can be made to your requirements.

CARE AND MAINTENANCE:

The Enercon does not require in depth maintenance; however an annual check of following is good practice to ensure system reliability:

- Lubricating locks -- Open door, spray silicone lubricant annually. Do not spray into controller.
- Wire connections--Check all connections on output board and solenoids
- Stations Test -- Run STATIONS TEST to verify all valves are operating.
- Cleaning solvents -- Do not use caustic solutions on the Enercon pedestal chassis.
- Cleanliness-Internally clean spider webs, insects, dirt, mineral deposits, rust, etc.

SPECIFICATIONS:

Pedestal dimensions and info:

Height:35.5" (90.2cm) Width:7.5" (19cm) Depth: 5.25"(13.3cm). Weight: 24lbs

Battery life: 3.68V -approximately 10 years; 9V -approximately 10,000 valve actuations, 2 years, or until controller prompts for battery replacement.

Battery type(s): 4- Internal (main board) 3.68VDC Hermetically Sealed Lithium, Factory Replaceable.
3-External (Output Board) 9VDC Metal Jacketed, Lithium, User Replaceable.

Stations: Standard 12, 18, or 24 stations. Special order number of stations (i.e. 16) are available per customer request.

Options: Factory upgradeable firmware (main board). Upgradeable output board for more stations, up to 24 AC. Another option is the pump interface kit (P.I.K.-S).

Max. conduit size

pedestal can accept: One 2", or two 1-1/2" pipes.

USER NOTES: